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NEWS 9 DEC 17
                 ELCOM reloaded; updating to resume; current-awareness
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NEWS
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NEWS 13 DEC 17
                 THREE NEW FIELDS ADDED TO IFIPAT/IFIUDB/IFICDB
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                CAPLUS - PATENT COVERAGE EXPANDED
NEWS 15 DEC 30
NEWS 16 JAN 03
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NEWS EXPRESS OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT
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=> FIL MEDLINE CAPLUS COST IN U.S. DOLLARS

NEWS WWW

SINCE FILE TOTAL ENTRY SESSION

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=> s l1 not py>2001

L2 1334 L1 NOT PY>2001

=> s 12 and 401.375

L3 0 L2 AND 401.375

=> s l1 and 401.375

L4 0 L1 AND 401.375

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FULL ESTIMATED COST

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FILE 'WPINDEX' ACCESS NOT AUTHORIZED

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COPYRIGHT 2005 EPO/FIZ KA on STN
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       ANSWER 1 OF 8
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AN
       DUPD 20041110 DUPW 200446
       Crystal structure of the 30S ribosome bound to antibiotics.
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       Structure cristalline du ribosome 30S, lie a un anbiotique.
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       Kristallstruktur von 30S Ribosom, gebunden an Antibiotika.
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       Ramakrishnan, Venkatraman, MRC Lab. of Molecular, Bio Structural
IN
       Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
       Brodersen, Ditlev E. c/o MRC Lab.of Molecular Bio., Structural Studies
       Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
       Carter, Andrew, Philip c/o MRC Lab. of Molecular, Bio Structural
       Studies Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB
PA
       Medical Research Council, 20 Park Crescent, London W1B 1AL, GB
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       Howard, Paul Nicholas, Carpmaels & Ransford 43 Bloomsbury Square,
AG
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       Ramakrishnan, Venkatraman, MRC Lab. of Molecular, Bio Structural
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       Division, Hills Road, Cambridge, Cambridgeshire CB2 2QH, GB;
       Carter, Andrew, Philip c/o MRC Lab. of Molecular, Bio Structural
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       Medical Research Council, 20 Park Crescent, London W1B 1AL, GB
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       Brasnett, Adrian Hugh, Mewburn Ellis York House 23 Kingsway, London
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       ANSWER 2 OF 8
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
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2001:54252
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AN
       DUPD 20040908 DUPW 200437
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       Ramakrishnan, Venkatraman, MRC Laboratory,, Structural Studies
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       Division, Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB;
       Carter, Andrew Philip, MRC Laboratory,, Structural Studies Division,
       Hill Road, Cambridge, Cambridgeshire CB2 2QH, GB;
       Wimberly, Brian Thomas, 3814 Greenleaf Circle, Kalamazoo, MI 49008,
       Clemons Jr., William Melvon, Harvard Medical School, 240 Longwood
       Avenue, Boston, MA 02115-6091, US
       Medical Research Council, 20 Park Crescent, London W1B 1AL, GB;
PA
       The University of Utah Research Foundation, (University of Utah Research Foundation, The; Utah Research Foundation, The University of), 615
       Arapeen Drive, Suite 110, Salt Lake City, Utah 84108, US
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       Medical Research Council, 20 Park Crescent, London W1B 1AL, GB;
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       The University of Utah Research Foundation, (University of Utah Research Foundation, The; Utah Research Foundation, The University of), 615
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Patent

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EPA8 Correction - reprint of title page of EPA-document
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      CRYSTAL STRUCTURE OF THE 30S RIBOSOME AND ITS USE; PROTEIN
TΤ
      CRYSTAL STRUCTURE OF RIBOSOME; FOR USE IN HUMAN THERAPEUTICS AND RATIONAL
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      Brodersen Ditlev Egeskov (GB); Carter Andrew Philip (GB); Clemons William
IN
      Melvon JR; Ramakrishnan Venkatraman (GB); Wimberly Brian Thomas
PA
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GI
       1 Figure(s).
     FIG. 1 shows the secondary structure of the 30s ribosome.
     ANSWER 4 OF 8 USPATFULL on STN
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       2004:45213 USPATFULL
AN
       Crystal structure of antibiotics bound to the 30S ribosome and
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       Ramakrishnan, Venkatraman, Cambridge, UNITED KINGDOM
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       Brodersen, Ditlev Egeskov, Cambridge, UNITED KINGDOM
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AN
ТΤ
       Crystal structure of the 30s ribosome and its use
       Ramakrishnan, Venkatraman, Cambridge, UNITED KINGDOM
TN
       Brodersen, Ditlev Egeskov, Cambridge, UNITED KINGDOM
       Carter, Andrew Philip, Cambridge, UNITED KINGDOM
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Wimberly, Brian Thomas, Kalamazoo, MI, UNITED STATES
       Clemons, William Melvon, JR., Boston, MA, UNITED STATES
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DNN
     N2002-309841
     Crystal structure of 30S ribosome useful in drug discovery
TI
     comprises a tetragonal space group bound to an antibiotic.
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     B02 B04 D16 T01
     BRODERSEN, D E; CARTER, A P; RAMAKRISHNAN, V
IN
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